

FIGURE 1

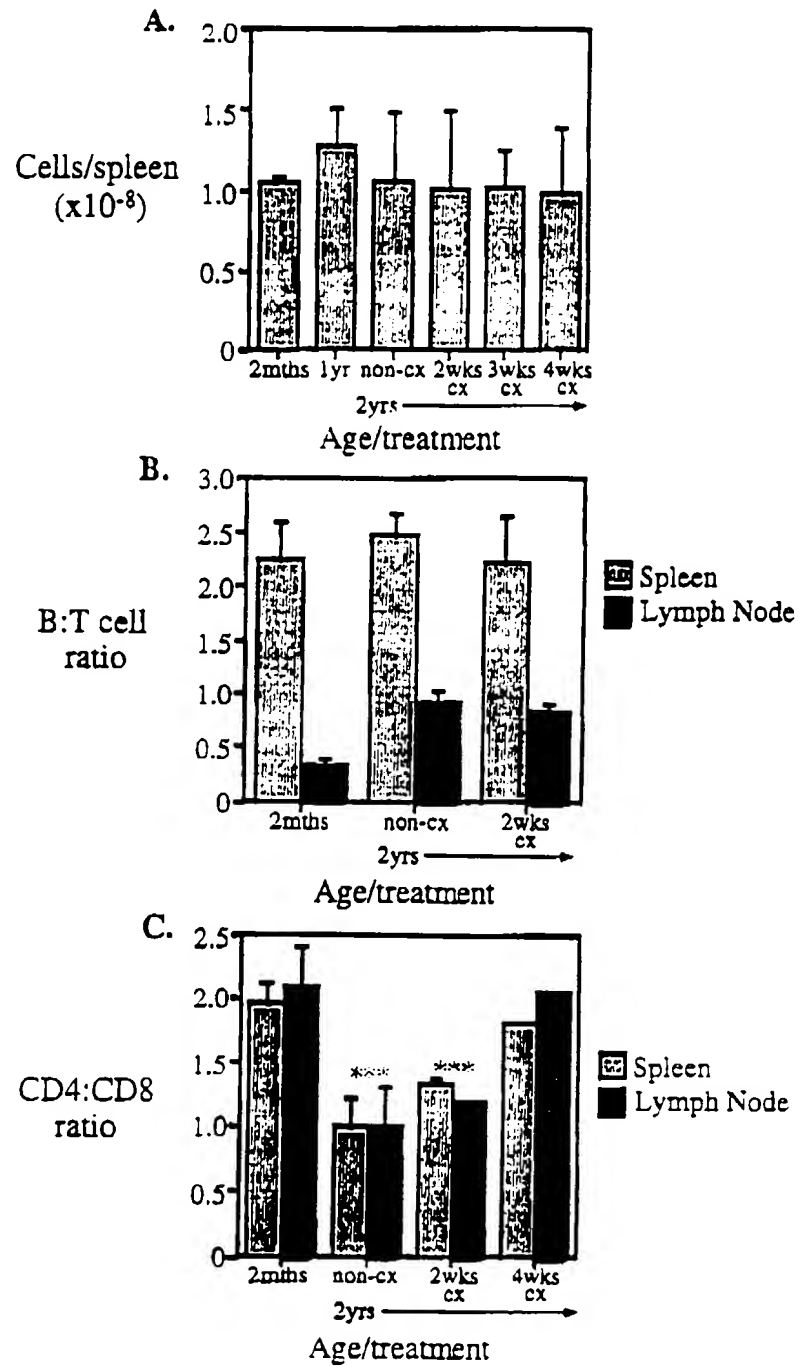


FIGURE 2

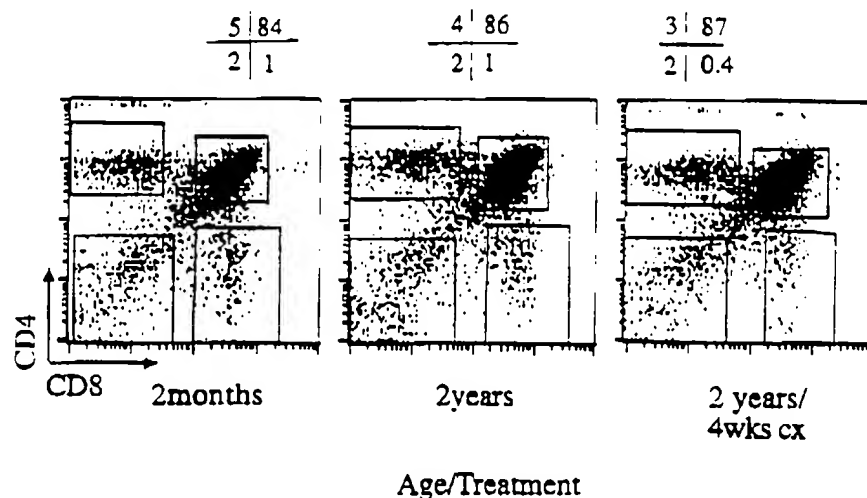


FIGURE 3

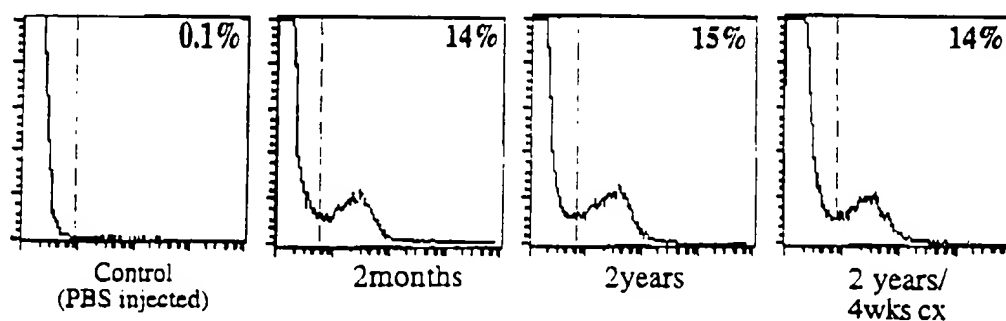


FIGURE 4A

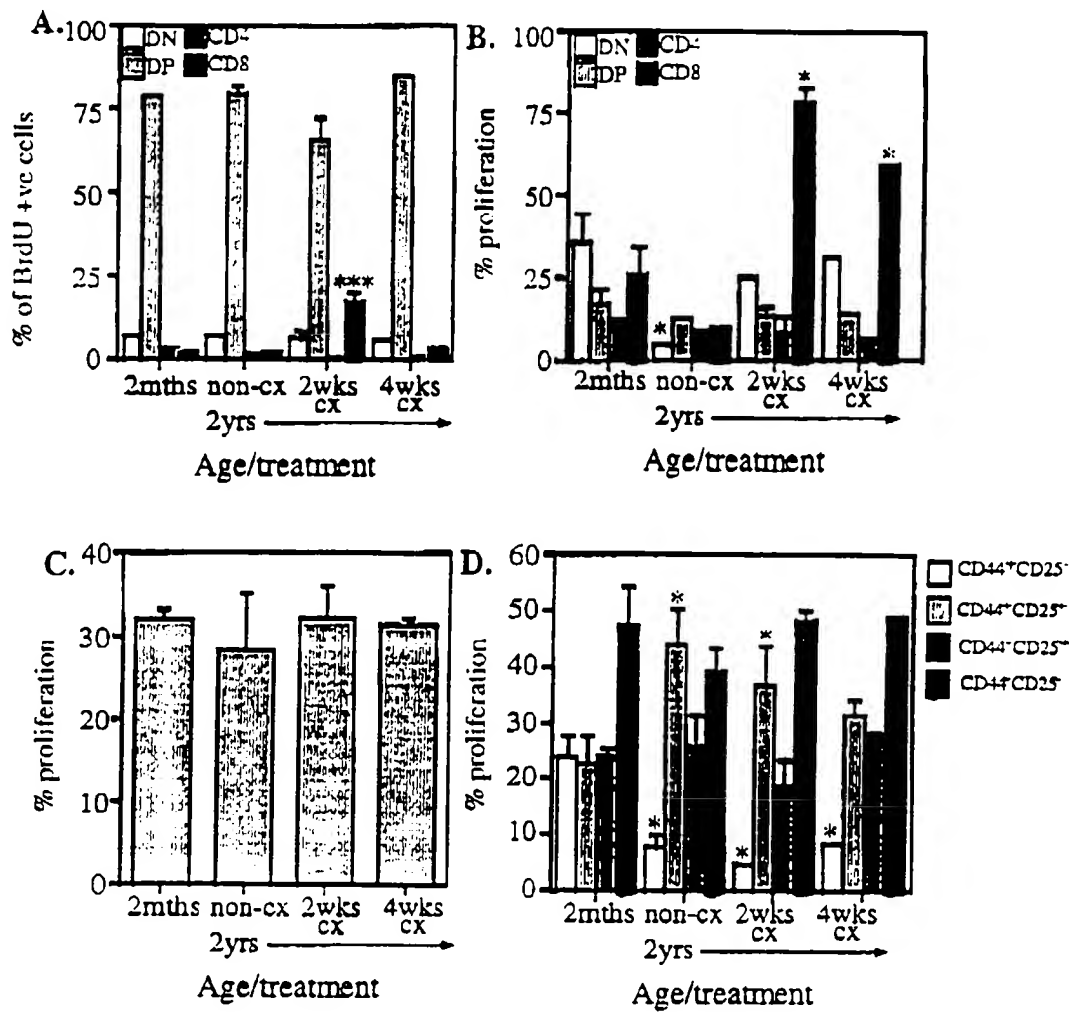


FIGURE 4B

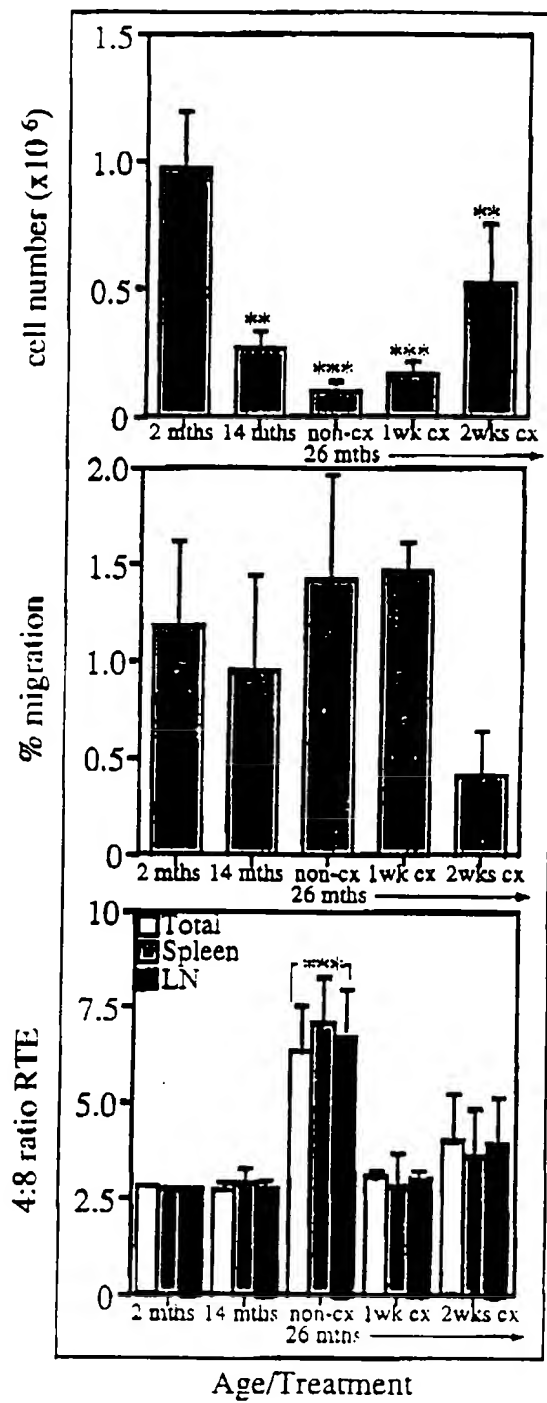


FIGURE 5

Changes in thymus (A), spleen (B) and lymph node (C) cell numbers following treatment with cyclophosphamide alone or with castration

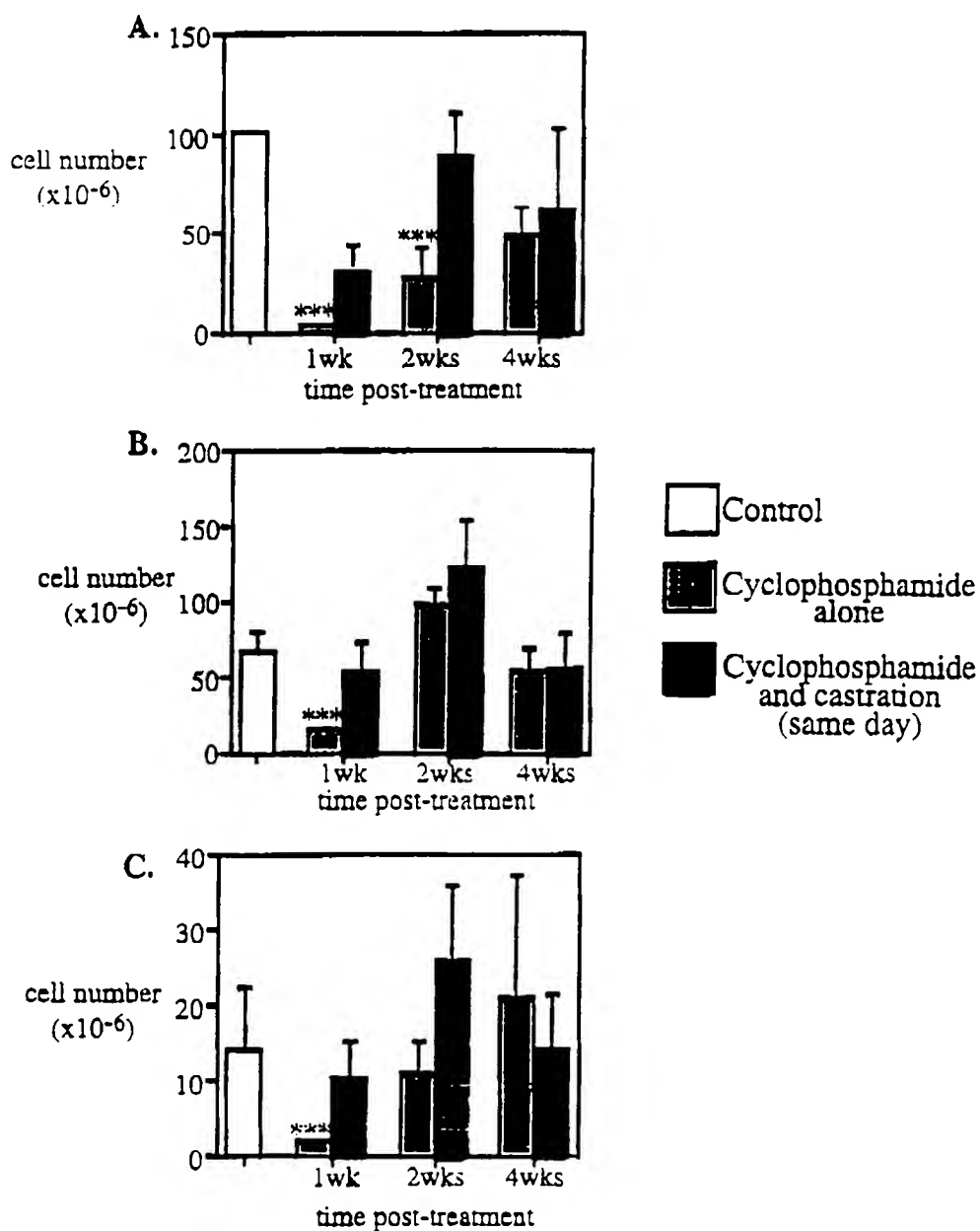


FIGURE 6

Changes in Thymus (A); Spleen (B) and Lymph Node (C) cellularity
following irradiation with/without castration

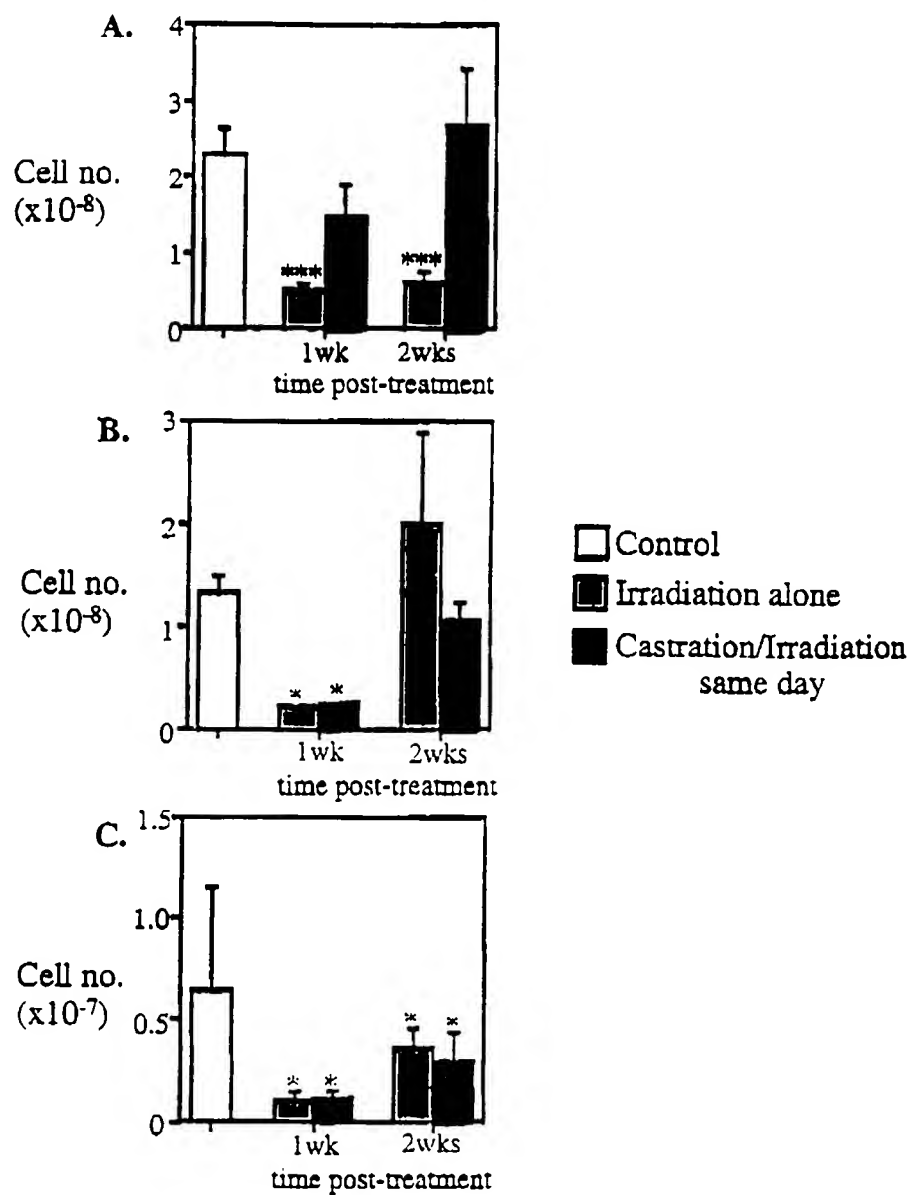


FIGURE 7

Changes in Thymus (A); Spleen (B) and Lymph Node (C) cellularity following irradiation with/without castration

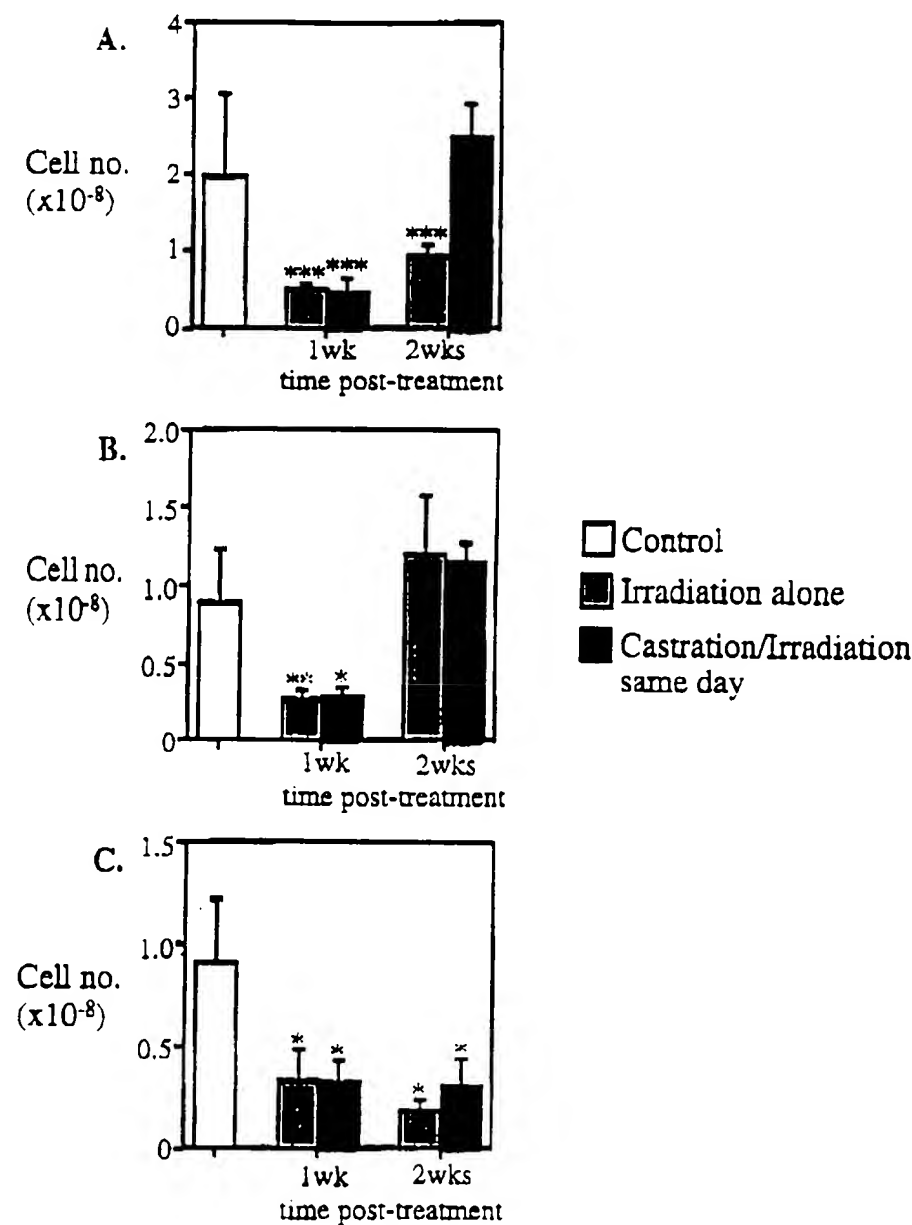


FIGURE 8

Changes in thymus, spleen and lymph node cell numbers following treatment with cyclophosphamide alone (ctrl) or in conjunction with surgical (surg) or chemical (chem) castration

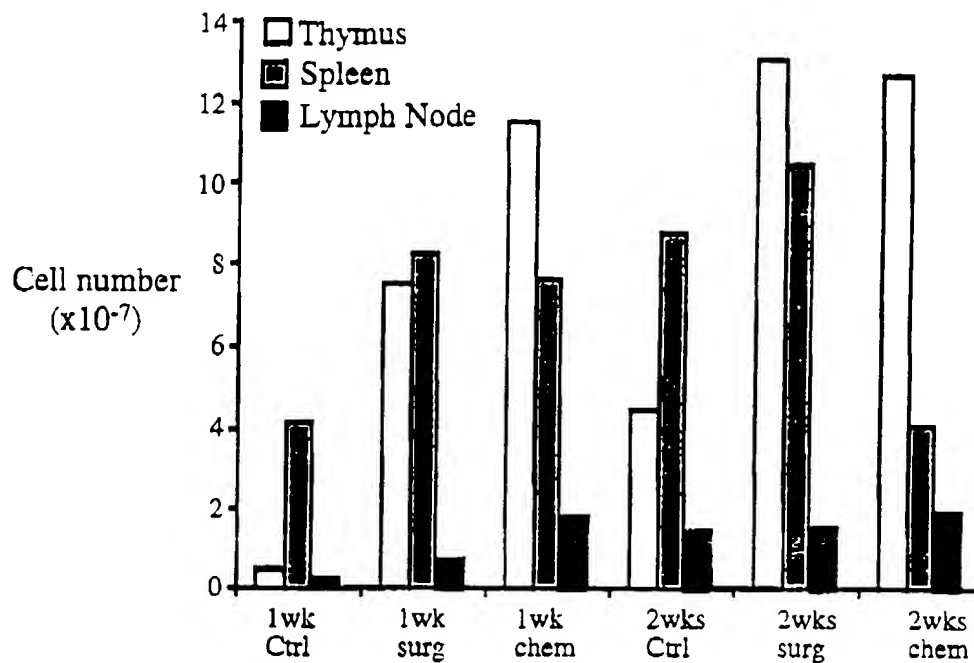
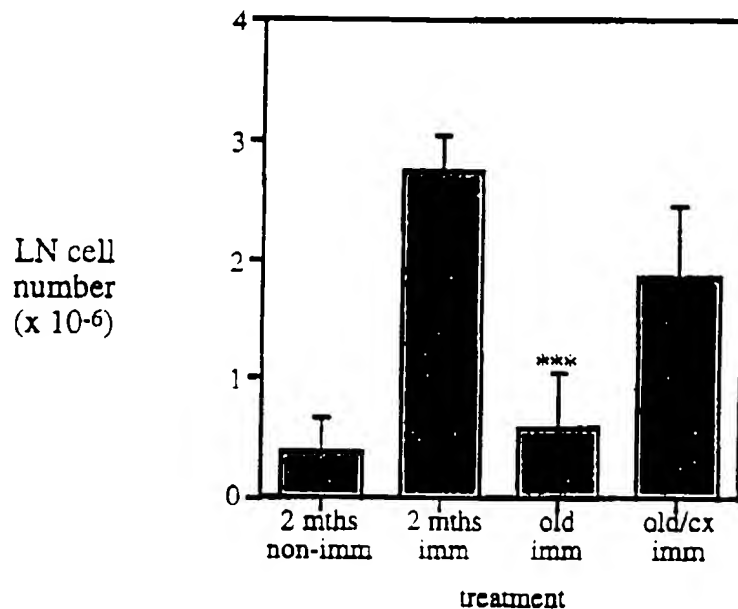


FIGURE 9

LN size post-HSV inoculation



Activated cell numbers

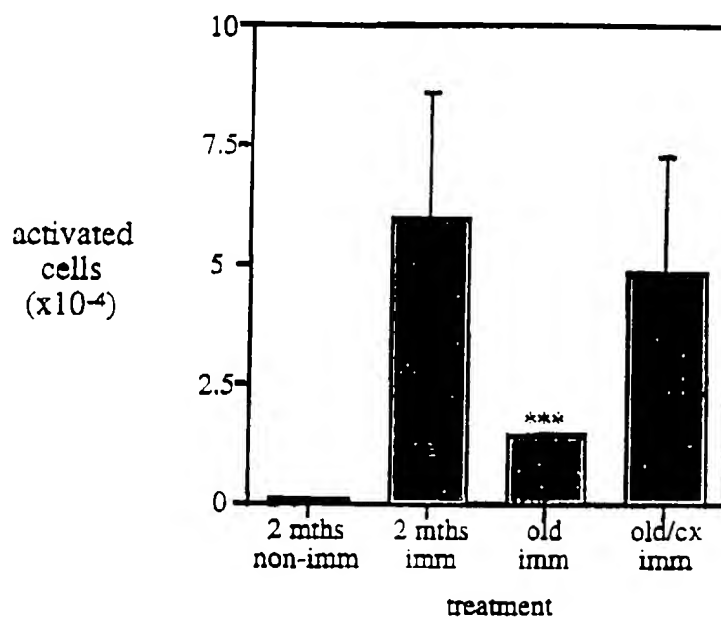


FIGURE 10

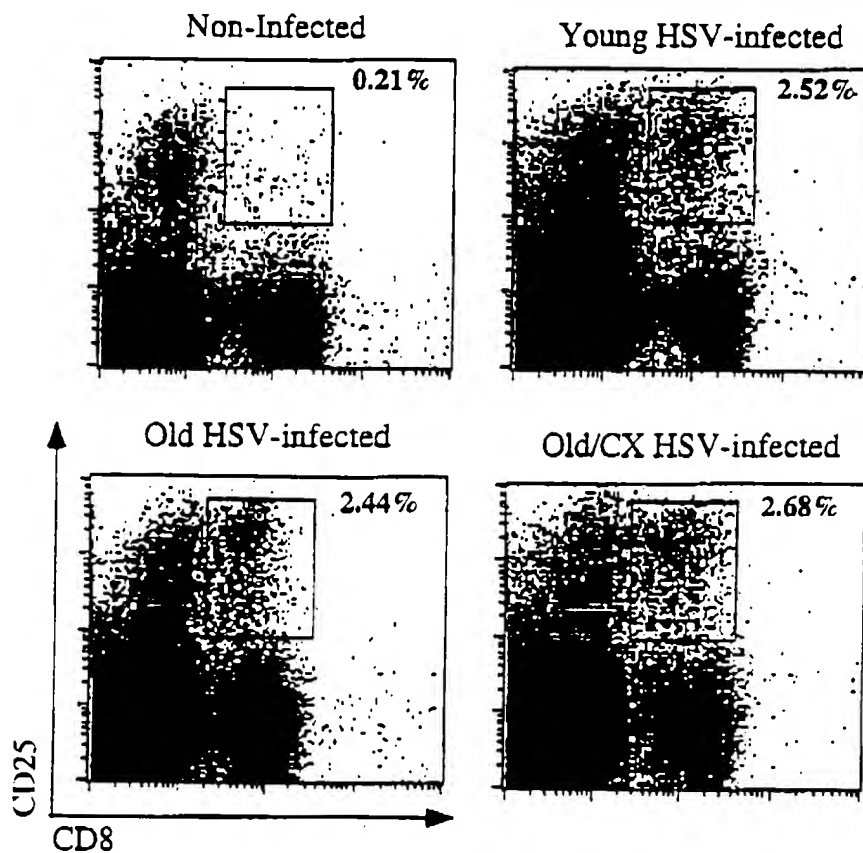


FIGURE 11

Predominance of VB10 expression on activated
cells post-HSV immunisation: in young and castrated
recipients but not aged.

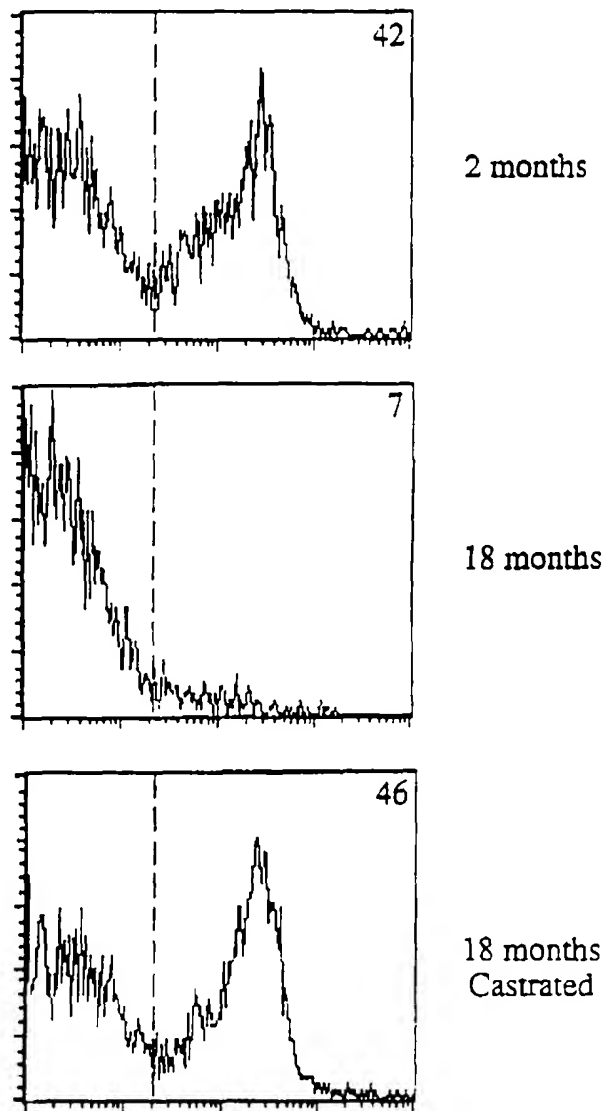


FIGURE 12A

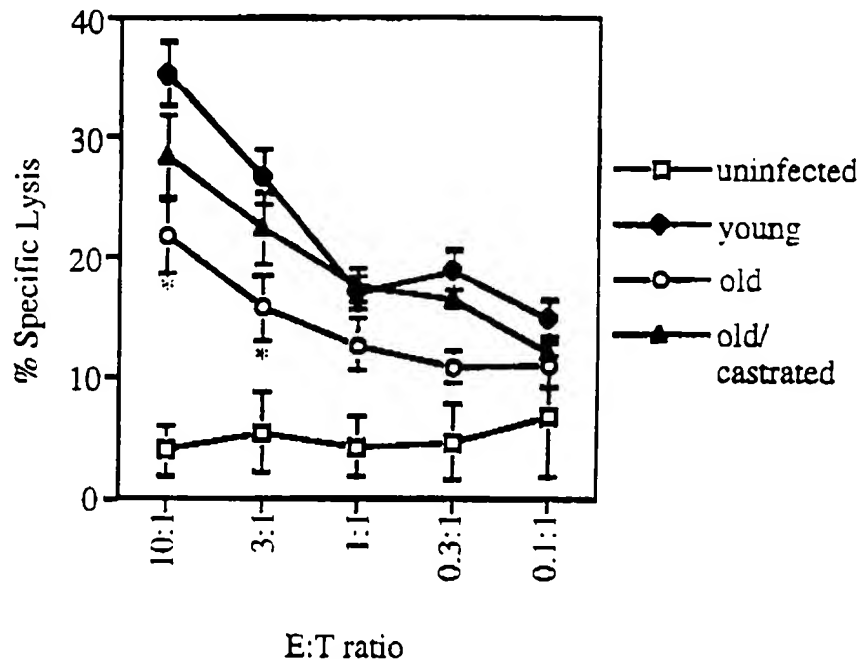


FIGURE 12B

Changes in cellularity post-reconstitution in castrated or reconstituted alone mice. A - Thymus; B- Spleen; C-Lymph Node; D-Bone Marrow

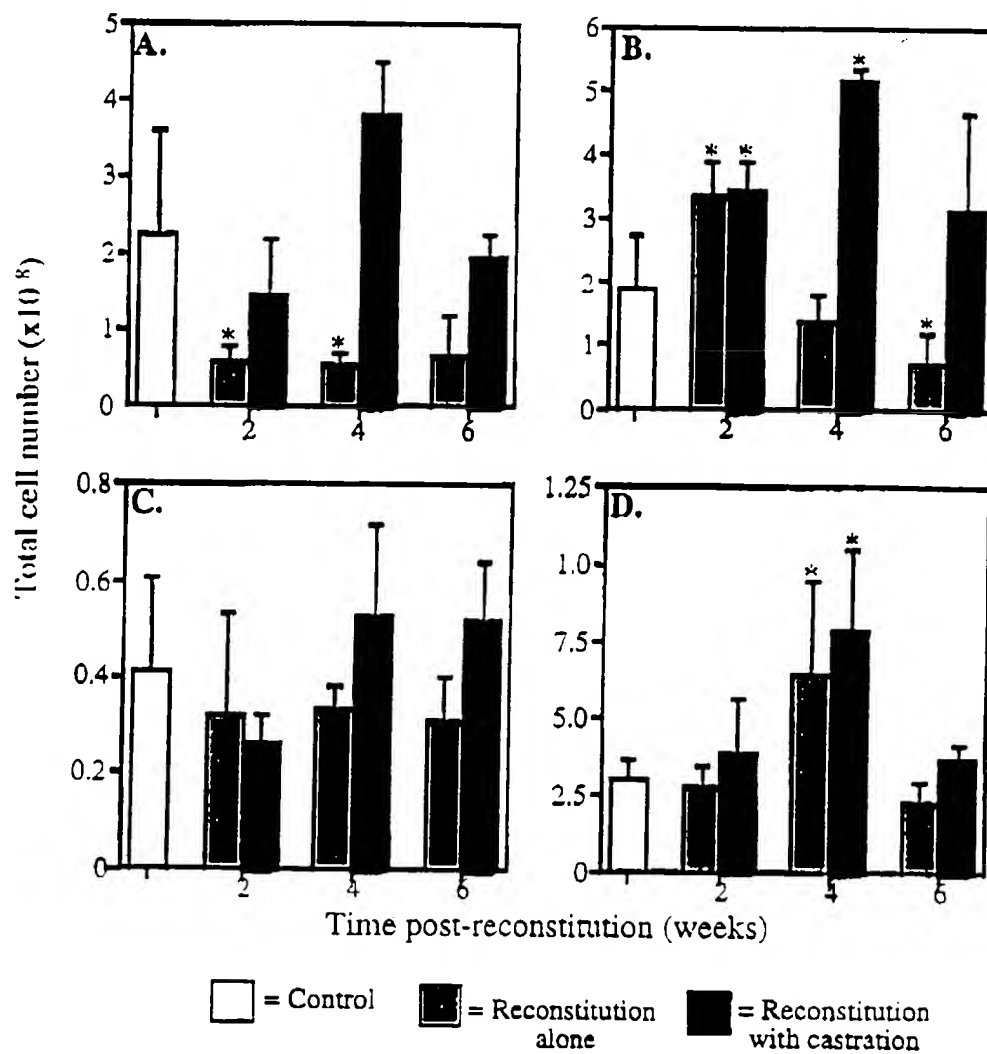


FIGURE 13

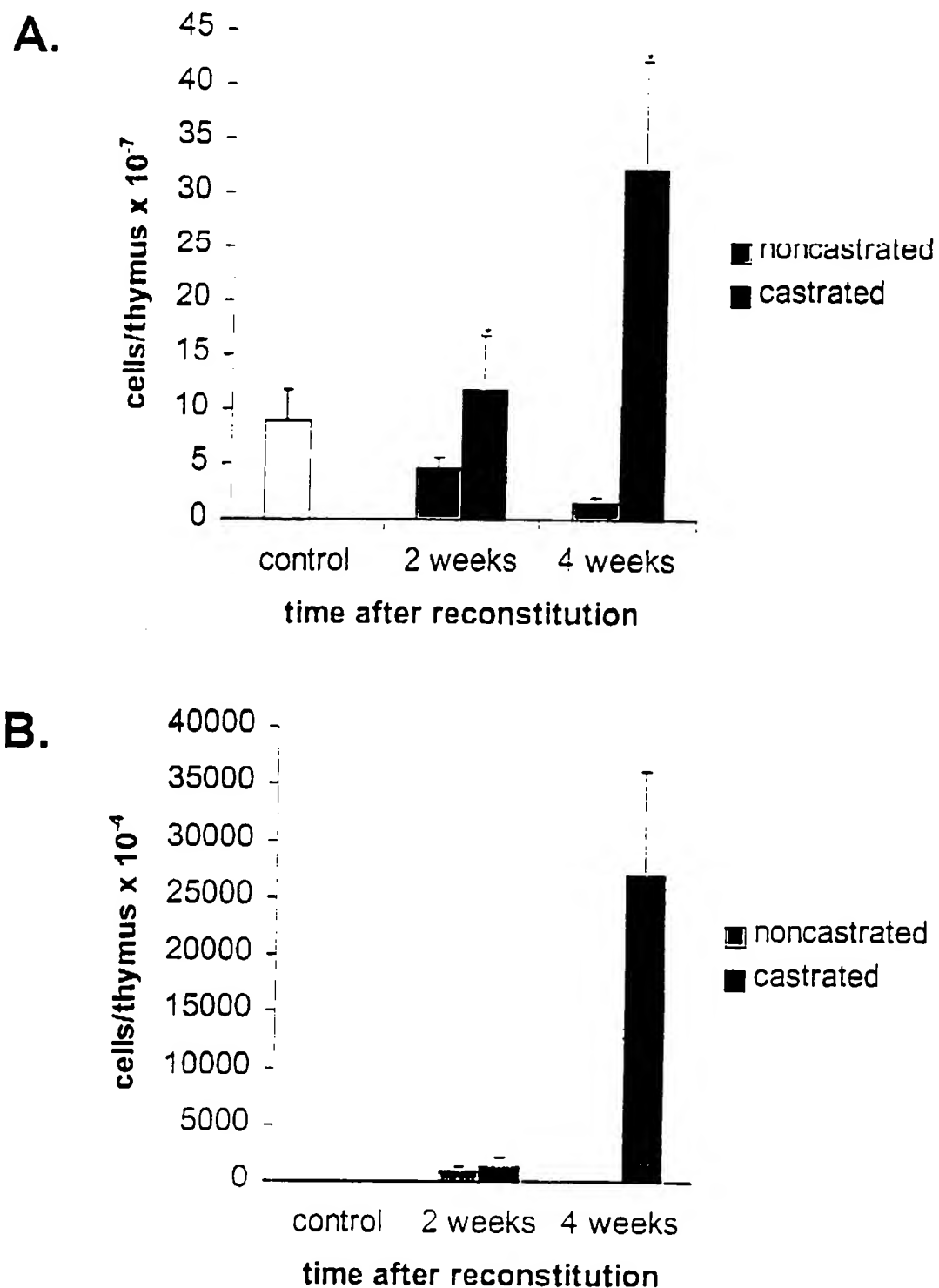


FIGURE 14

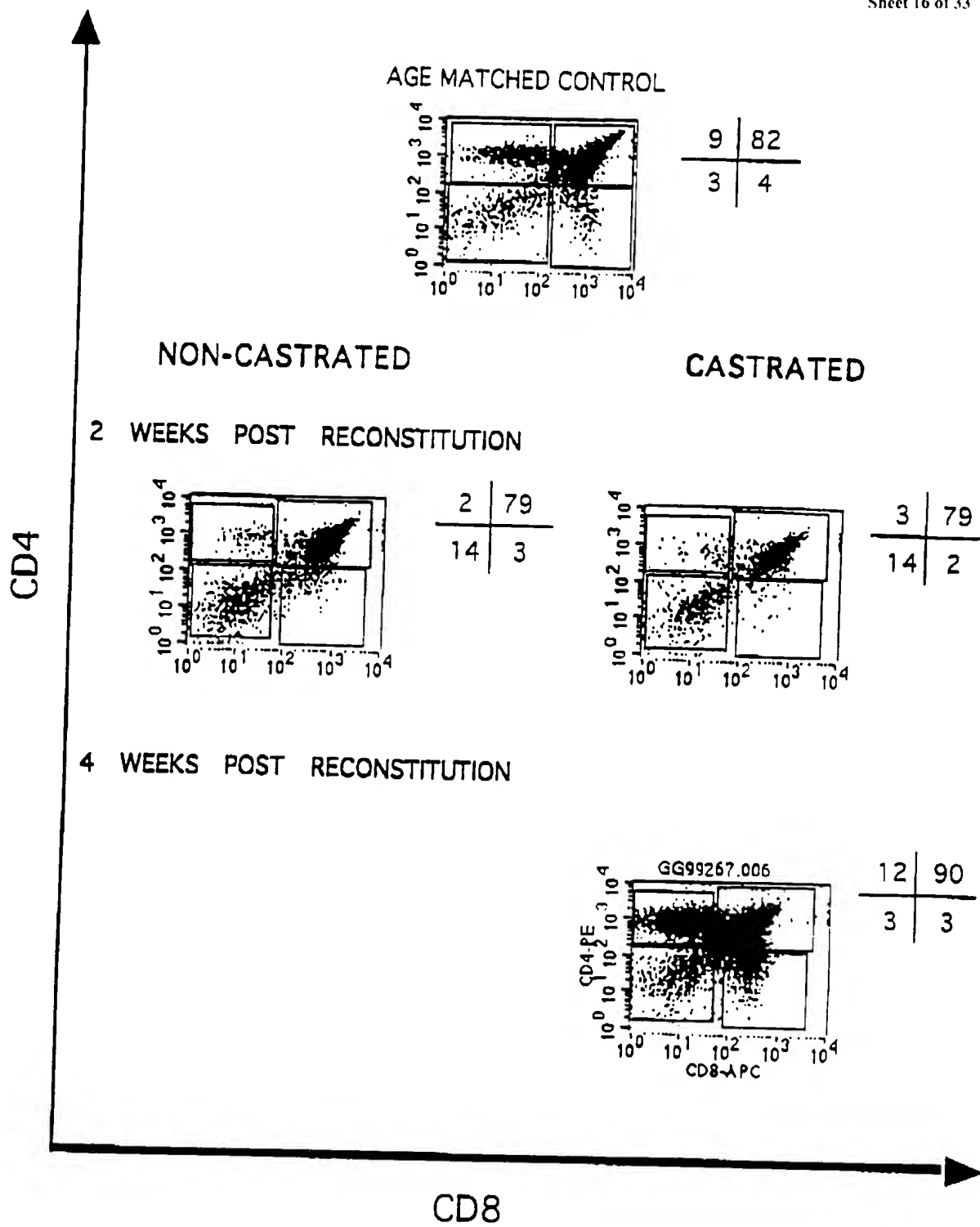
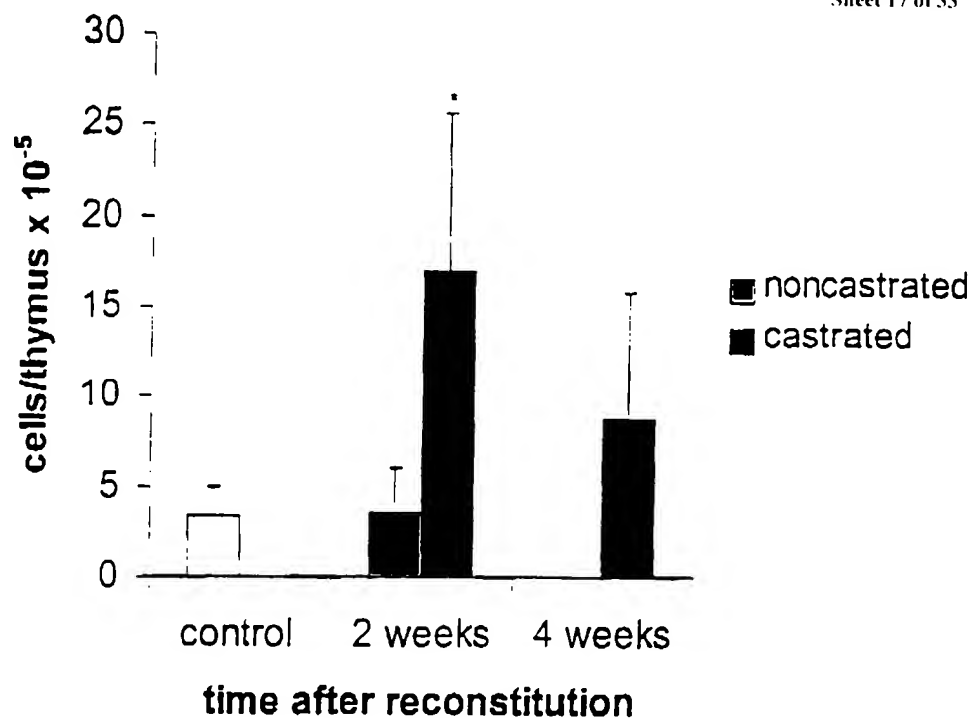


FIGURE 15

A.



B.

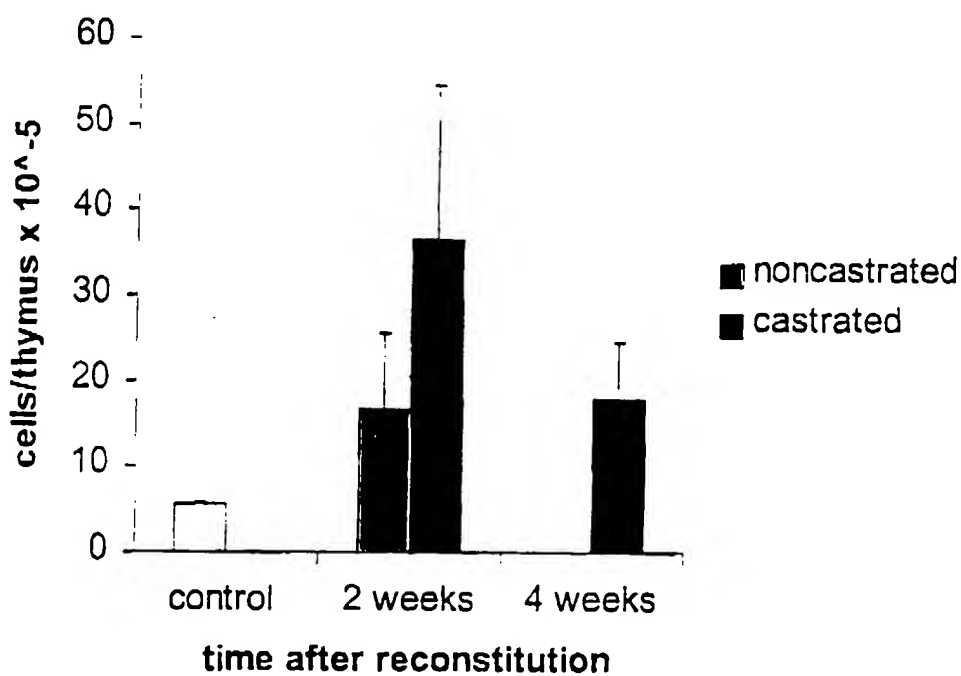


FIGURE 16

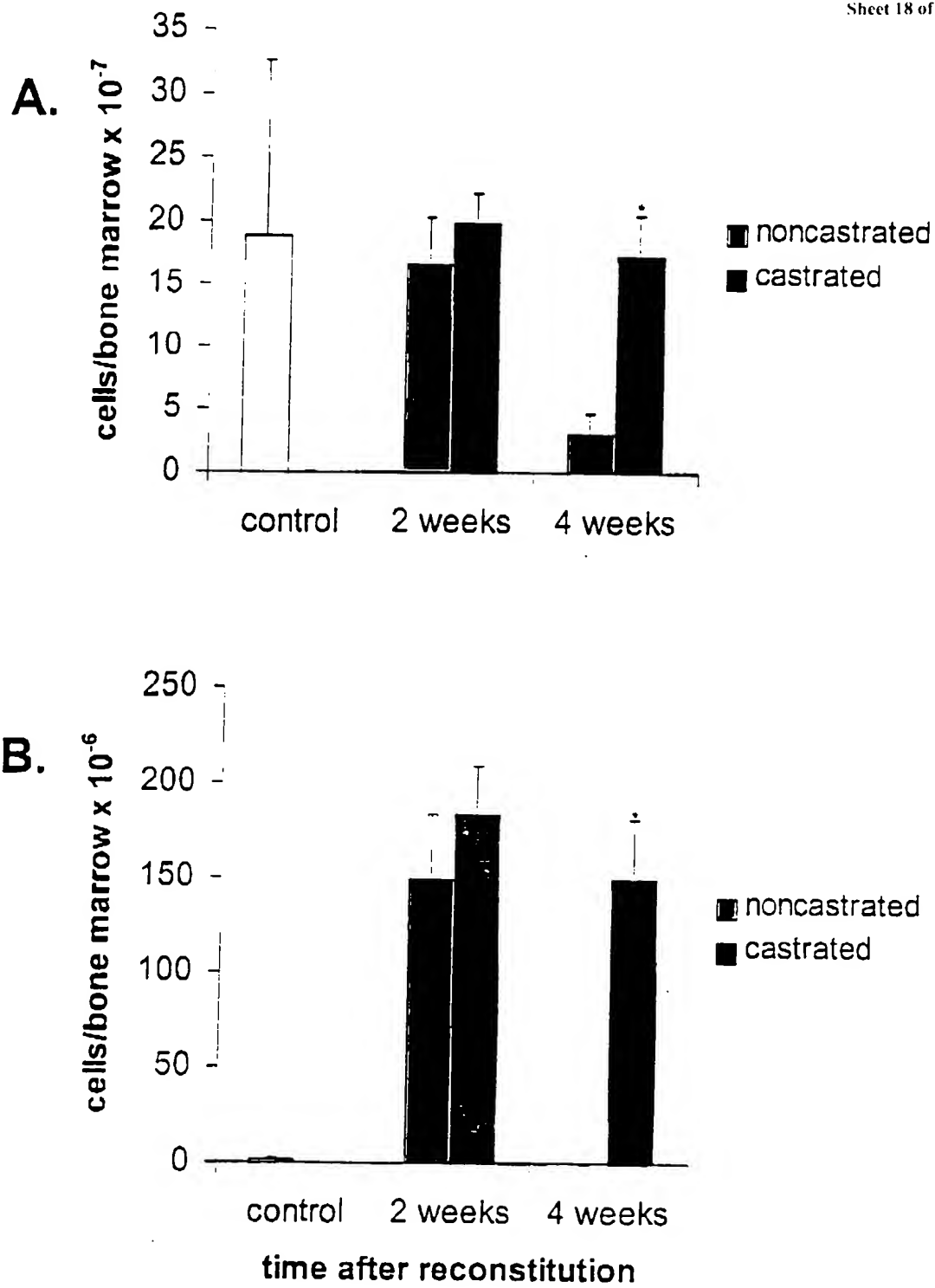


FIGURE 17

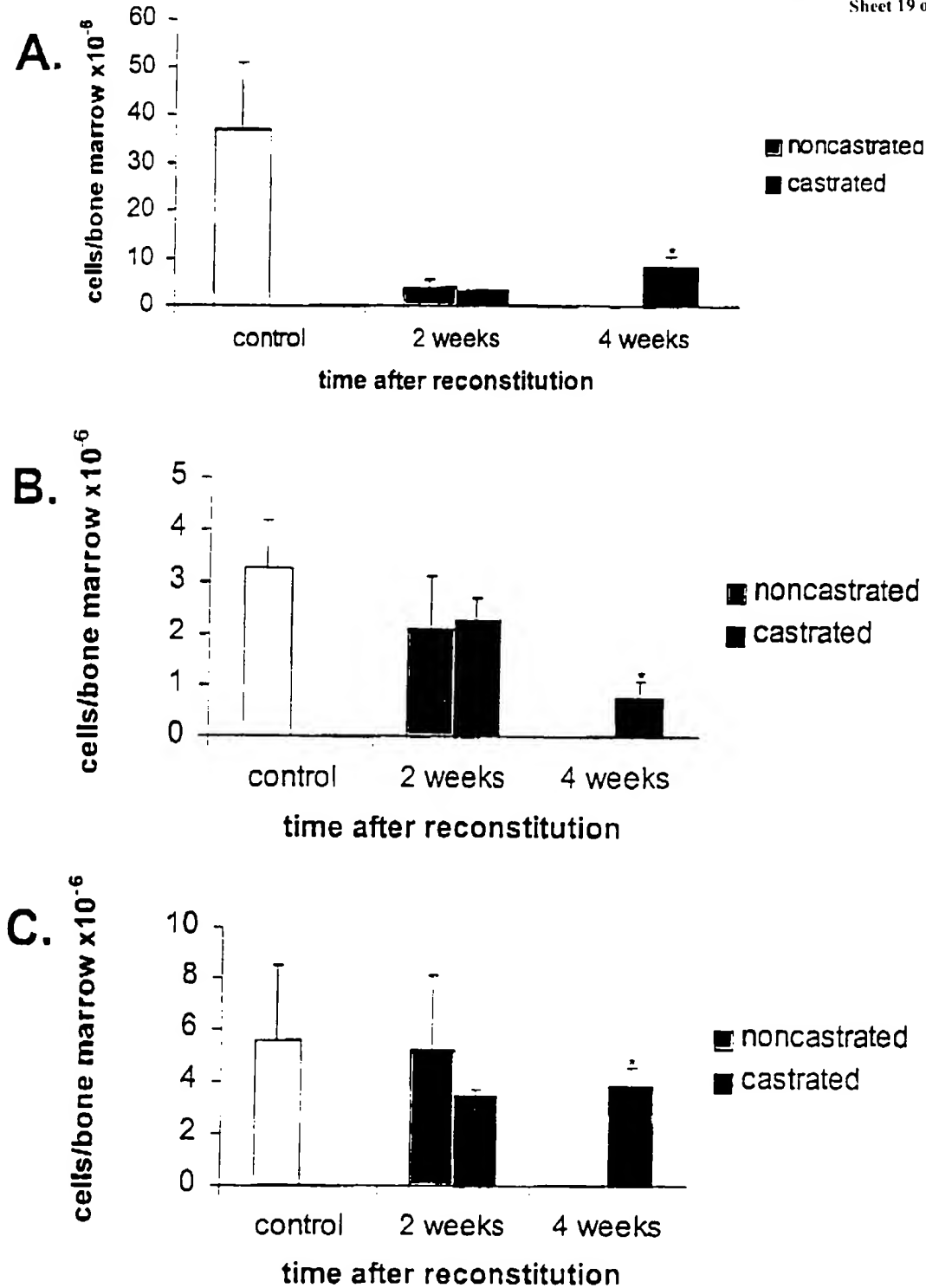


FIGURE 18

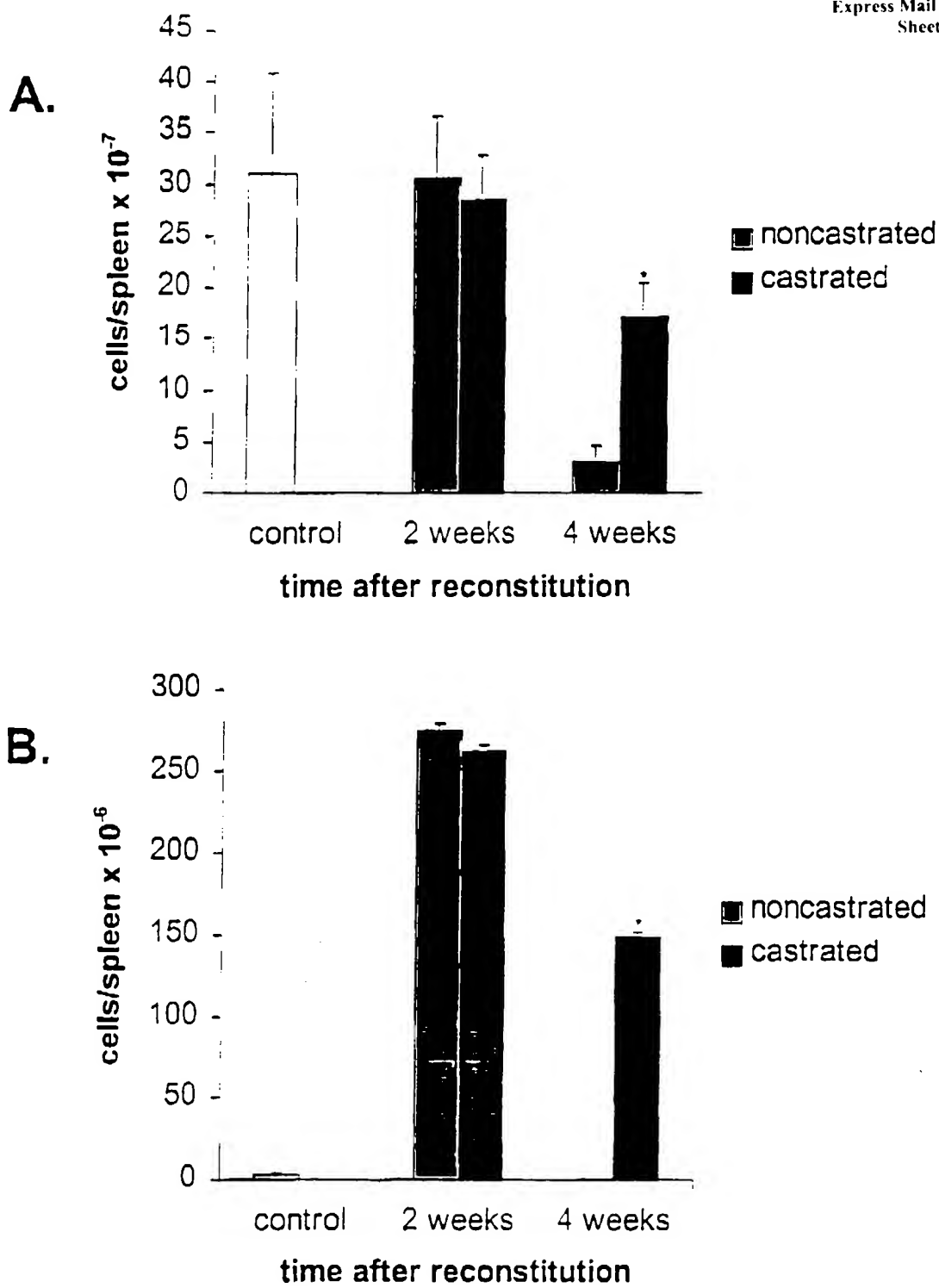
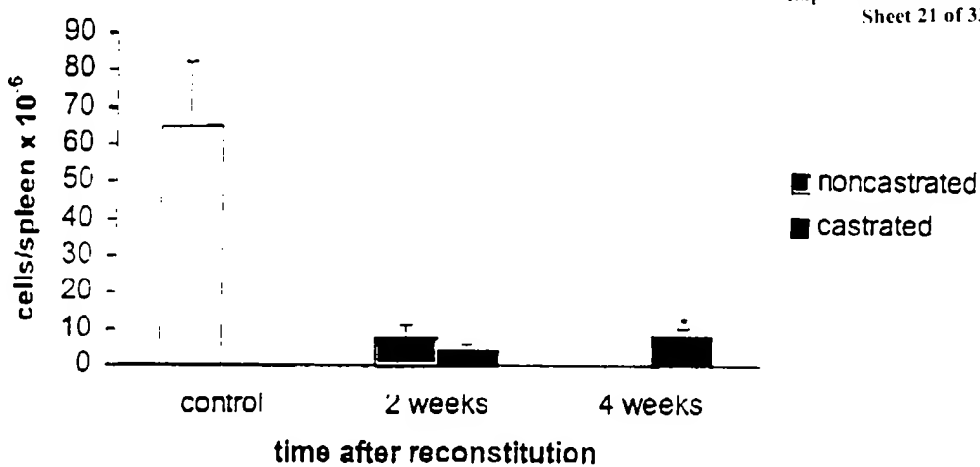
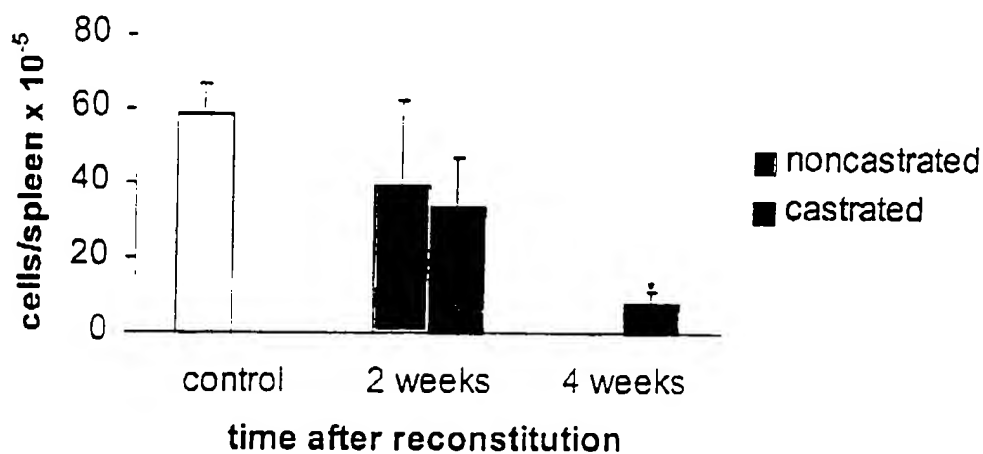


FIGURE 19

A.



B.



C.

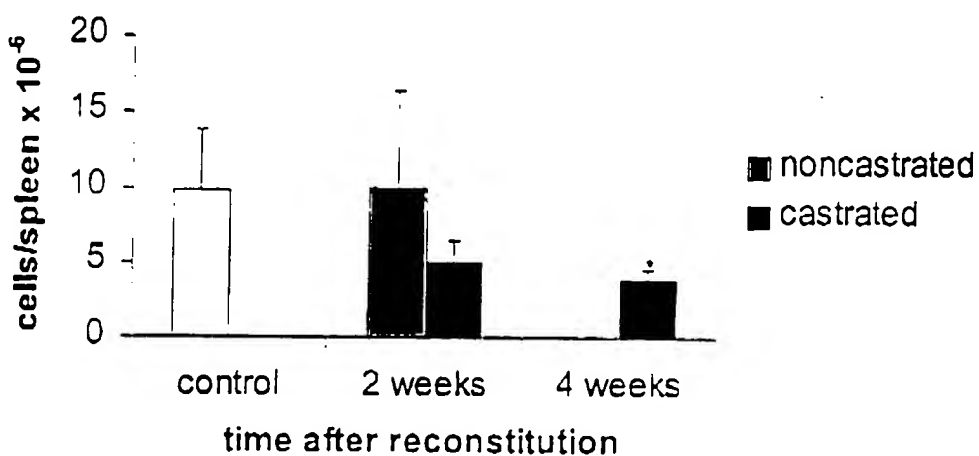


FIGURE 20

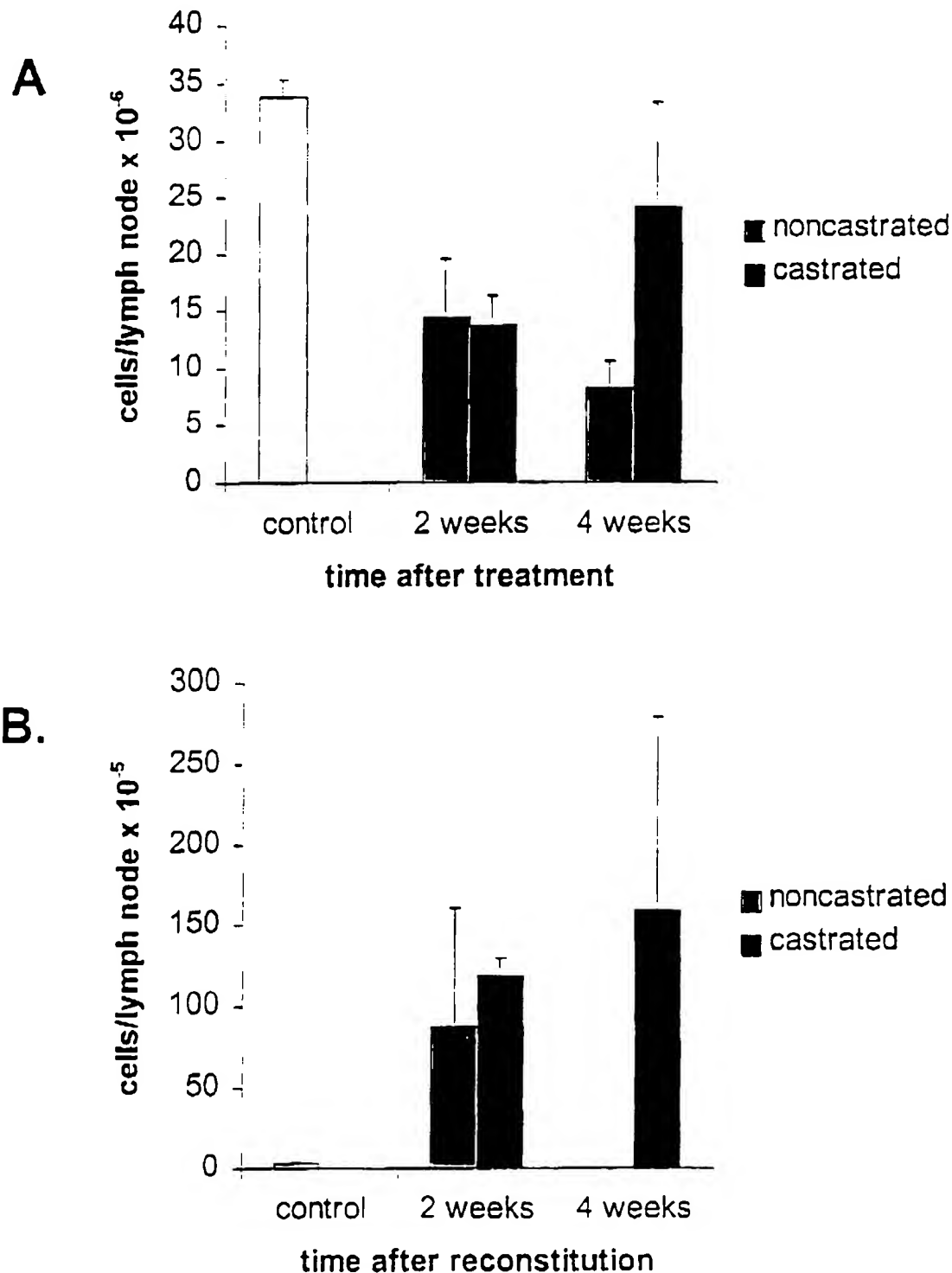


FIGURE 21

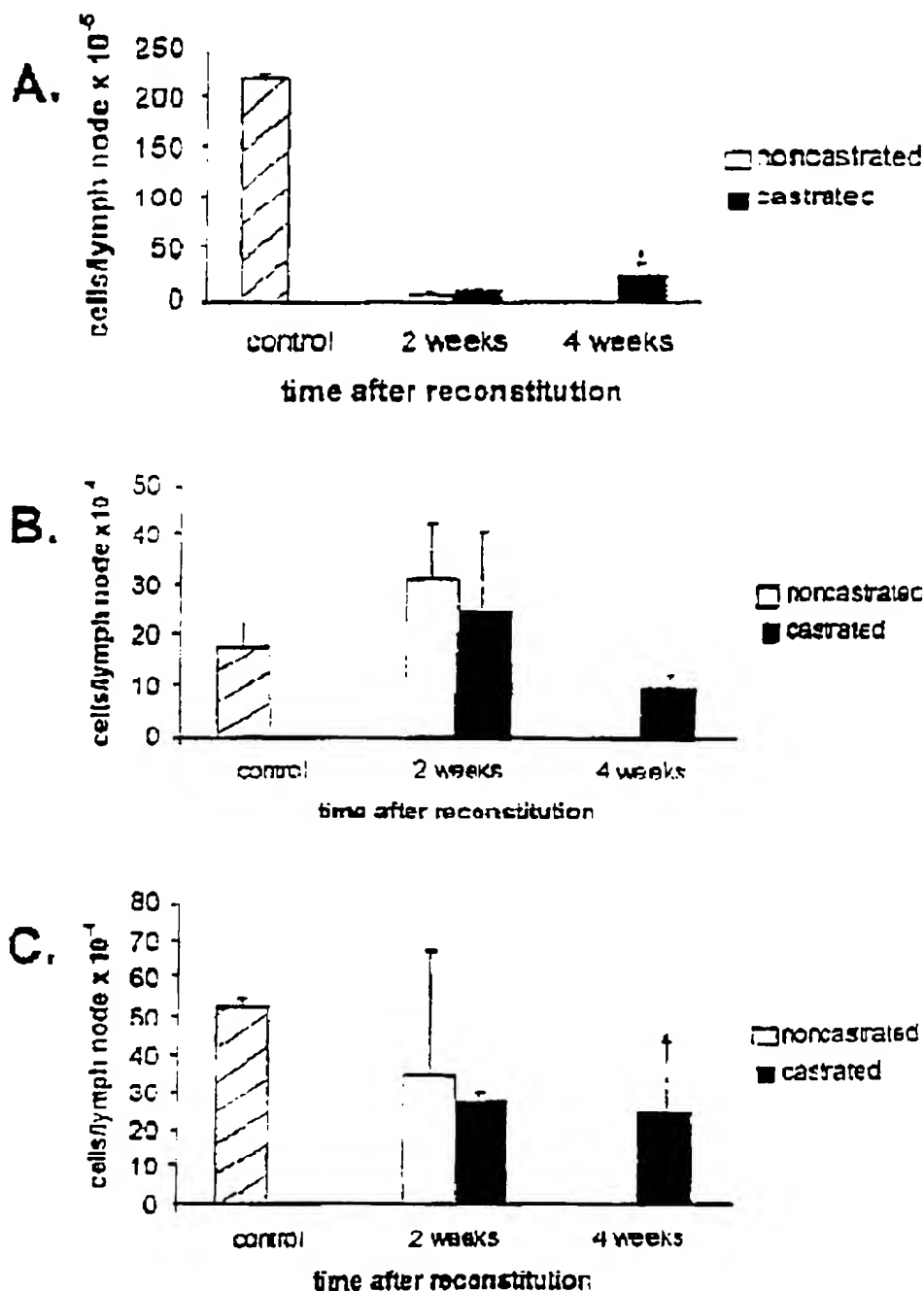


FIGURE 22

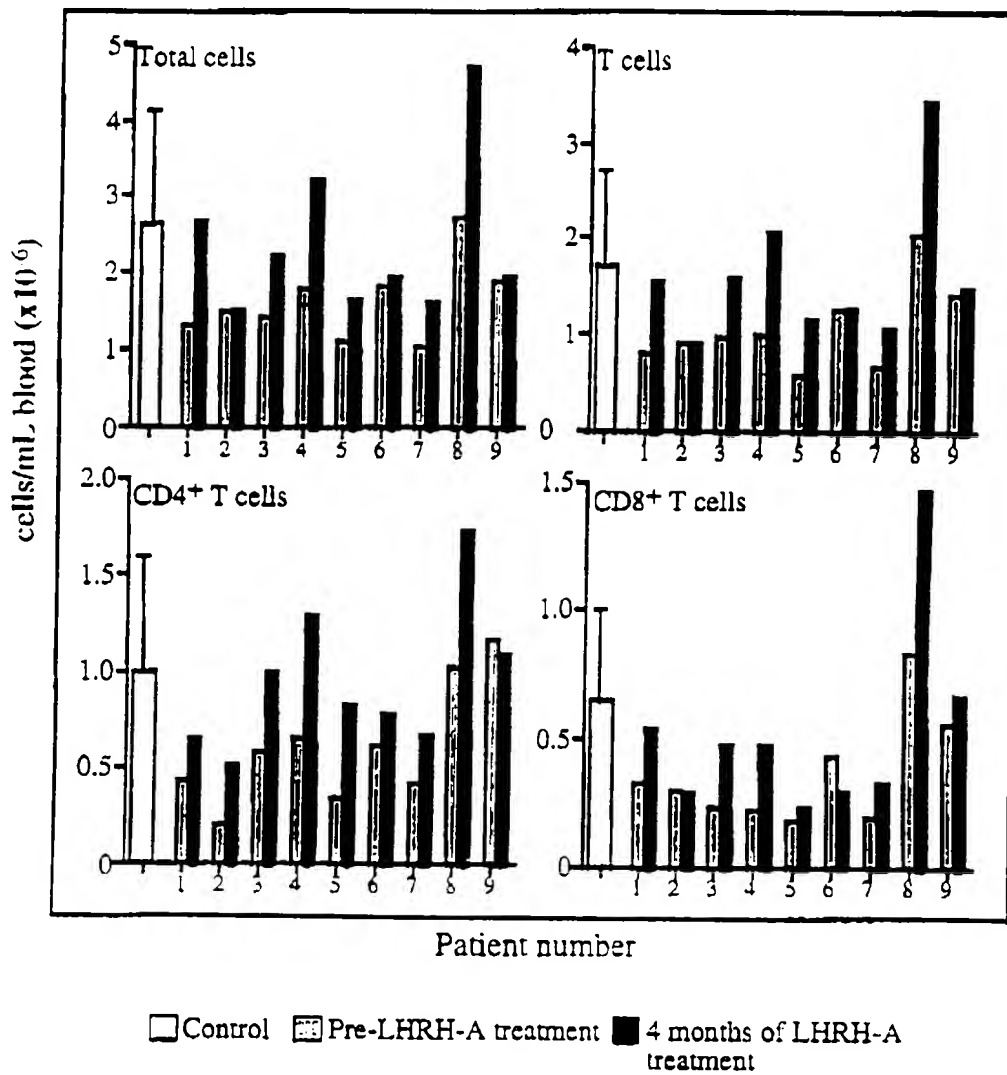


FIGURE 23

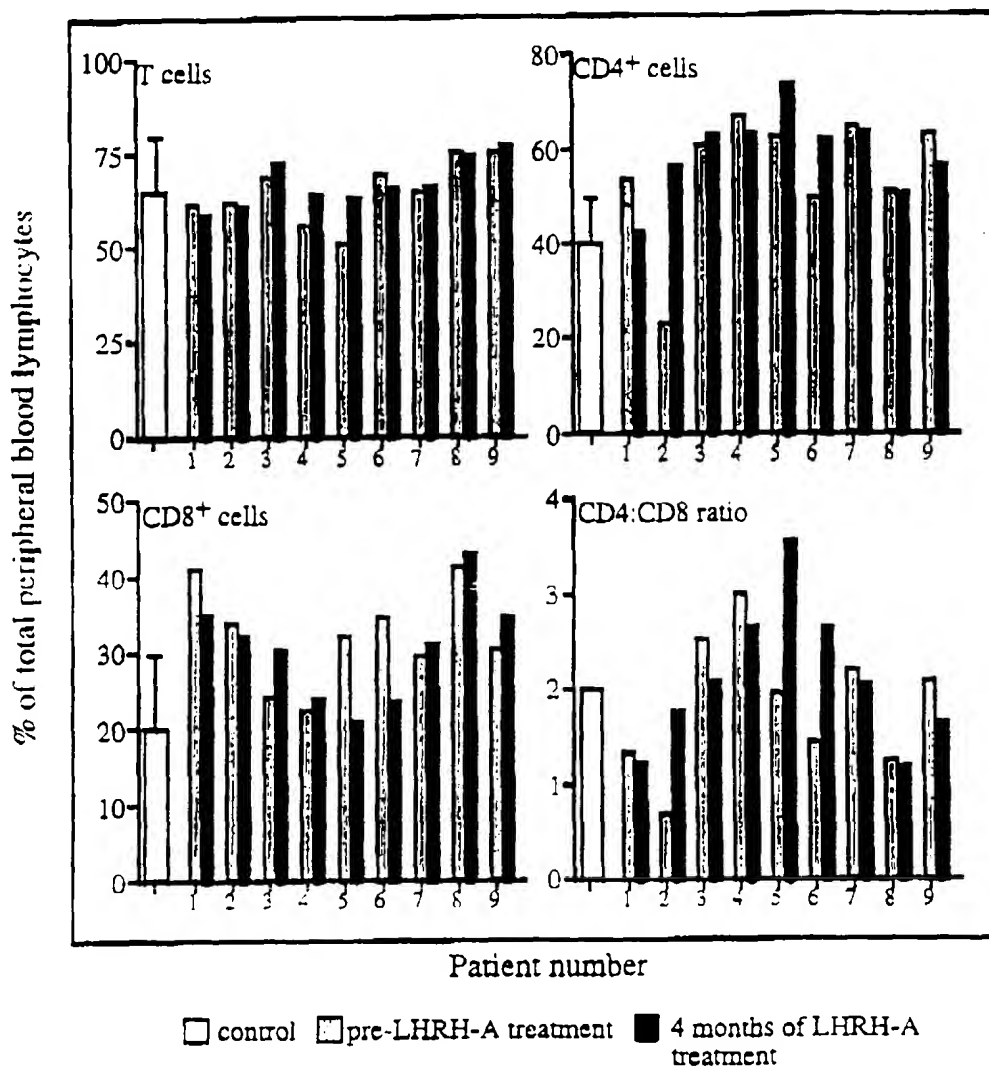


FIGURE 24

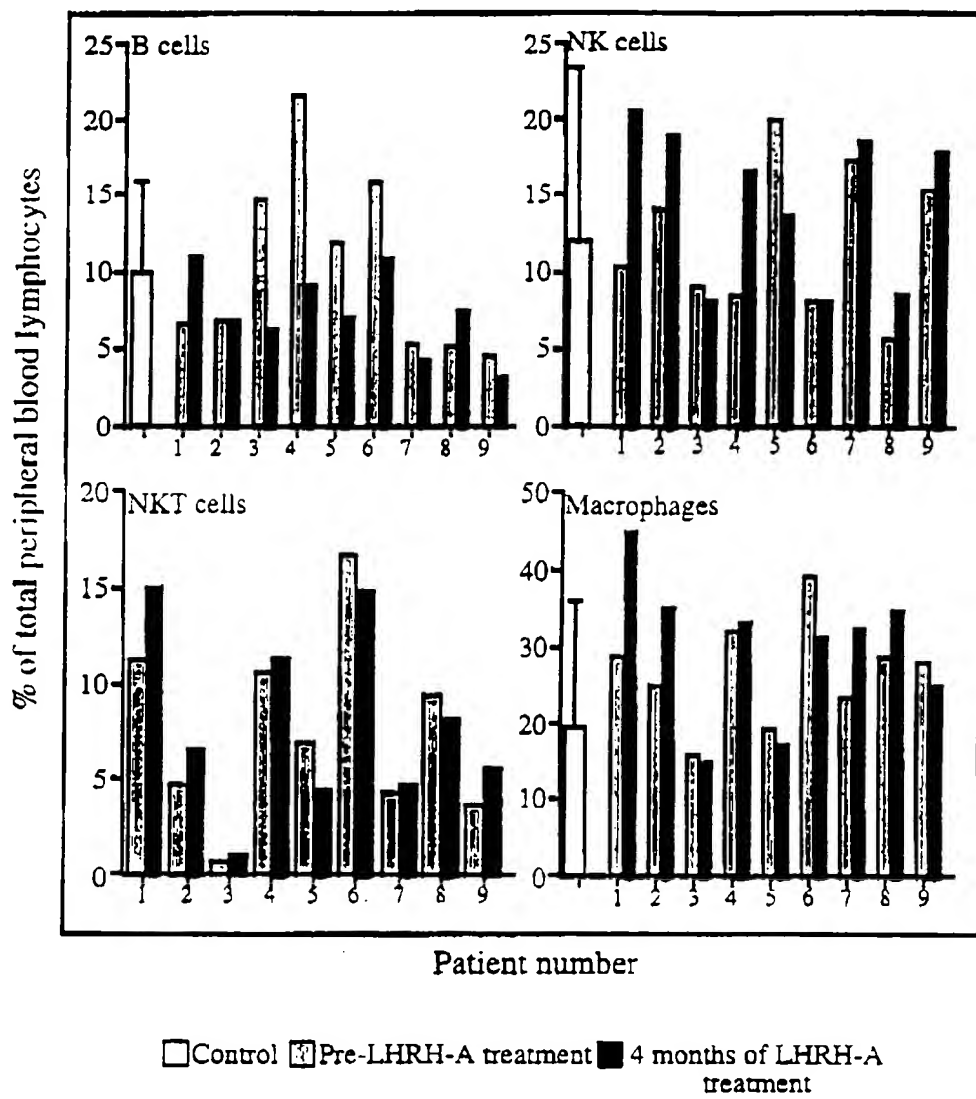


FIGURE 25

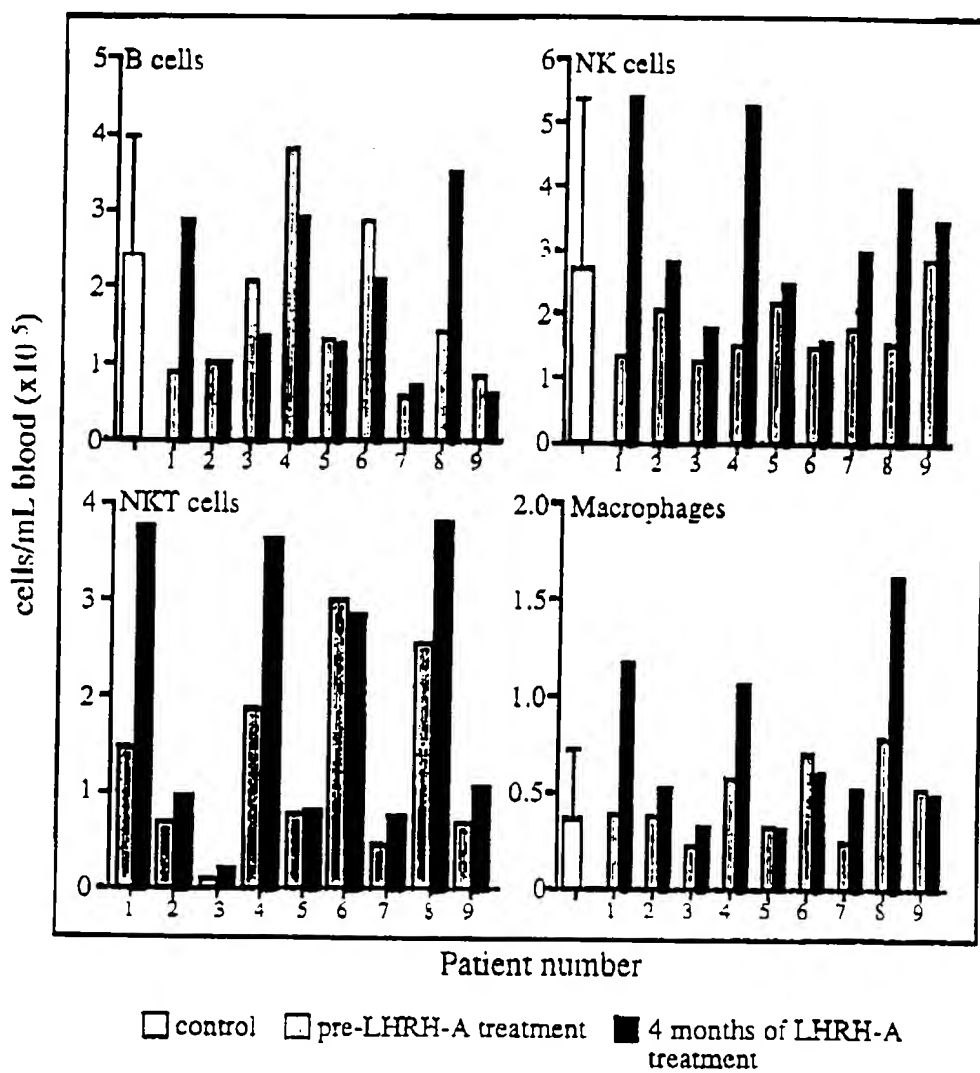


FIGURE 26

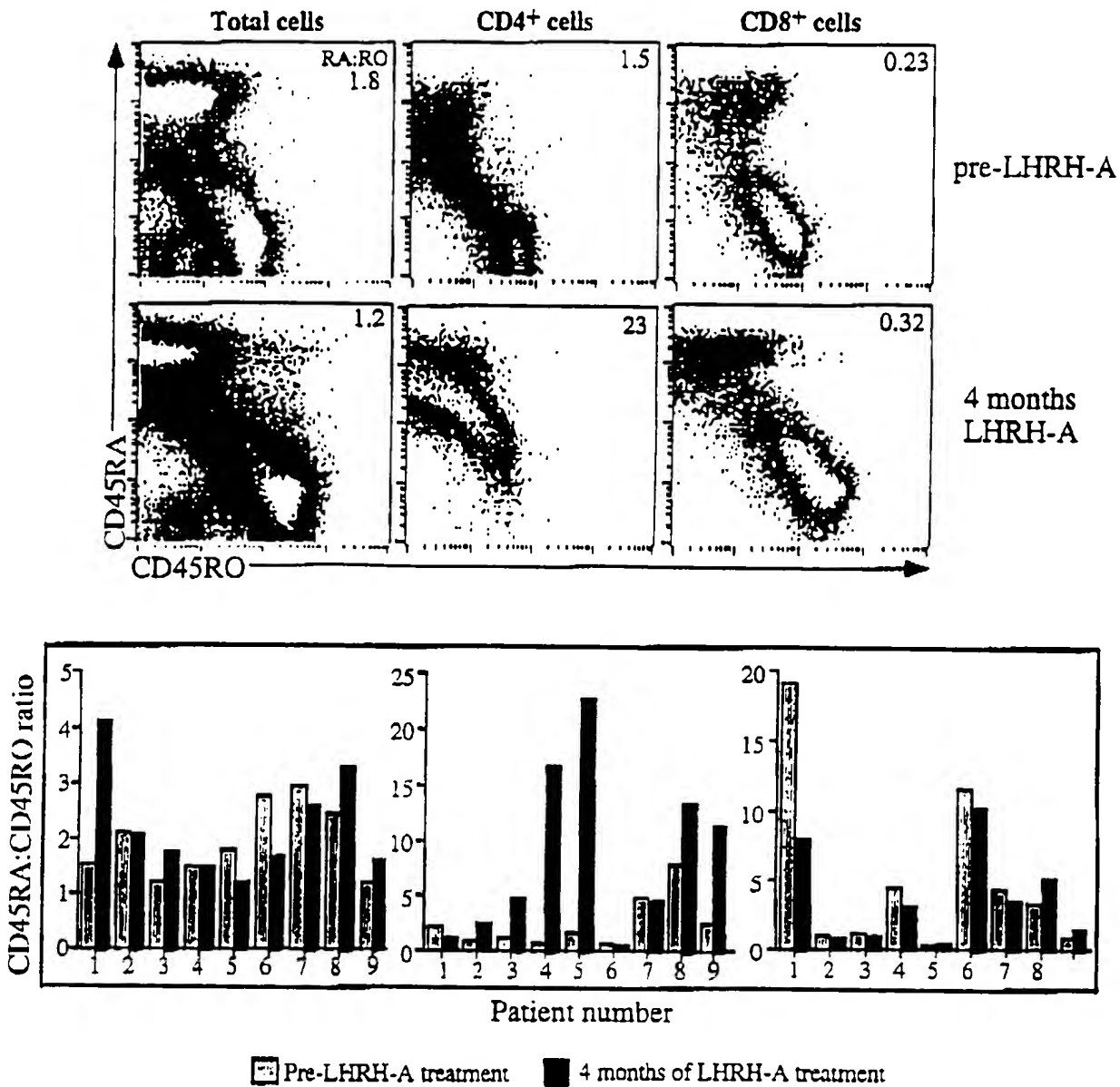


FIGURE 27

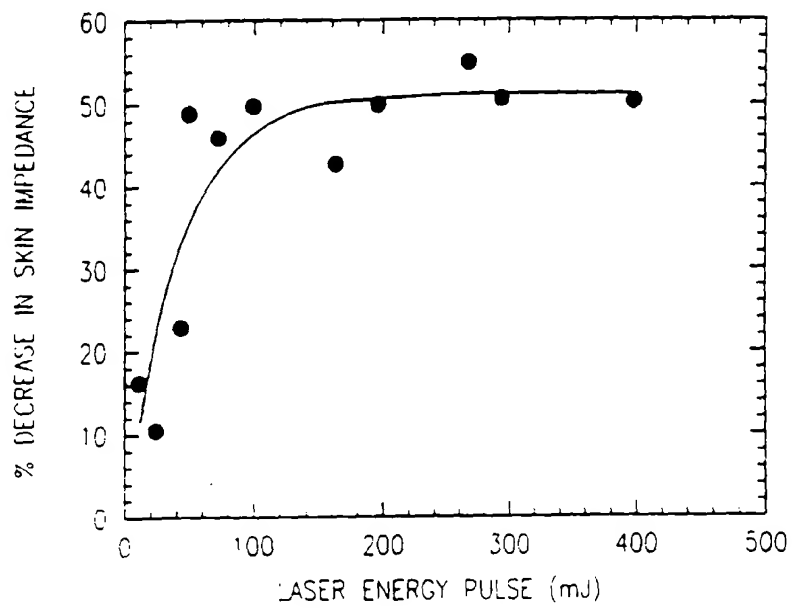


FIGURE 28

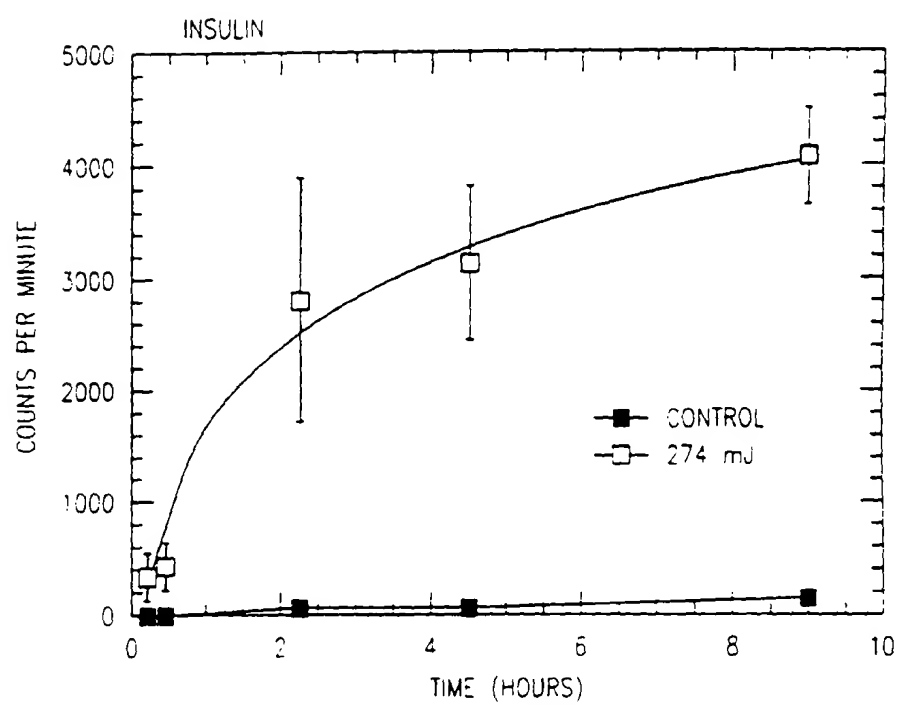


FIGURE 29

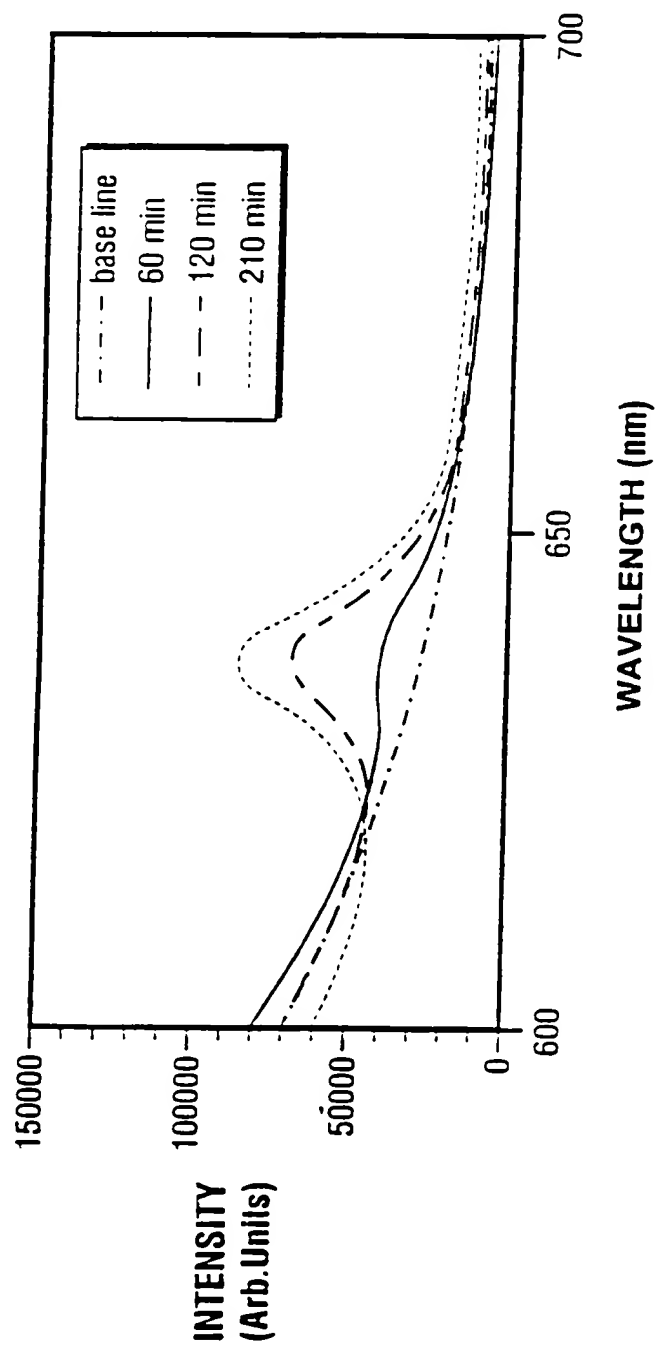


FIGURE 30

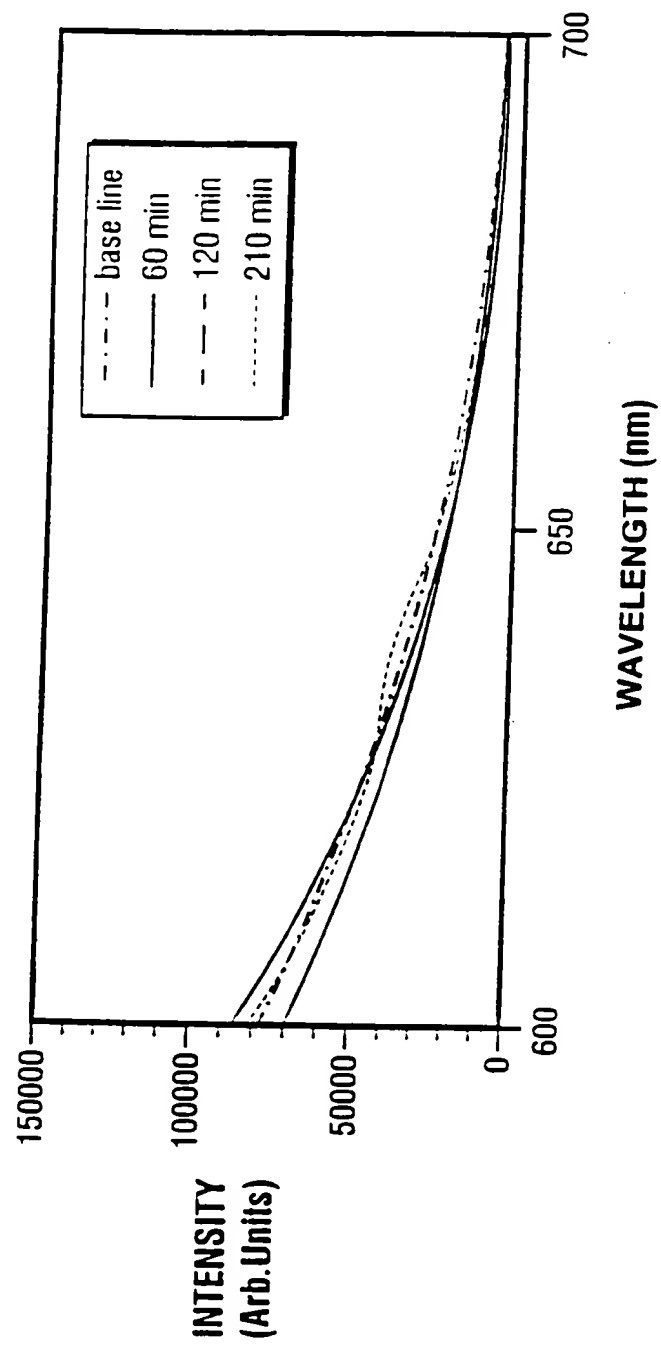


FIGURE 31

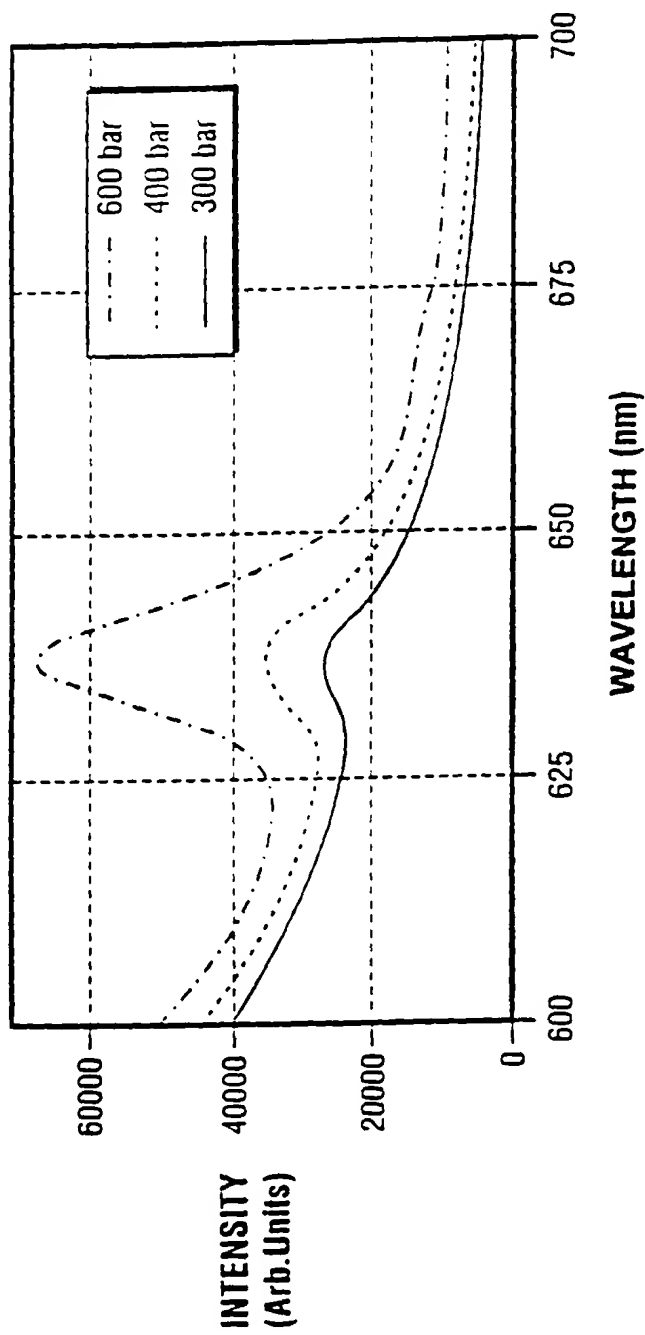


FIGURE 32